## RECEIVED **CENTRAL FAX CENTER**

To: Examiner Daniel Jr., Willie Group: 2686 Pax: 571-273-8300 Total Pages:

OCT 2.6 2005

Patent Application 10/083,895

### PATEN'I APPLICATION

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Zhongze Bai

Examiner:

Daniel Jr., Willie

For:

Method and System for Locating Target Destinations within Short

Ranges

Group:

2686

SERIAL NO .:

10/083,895

DATE:

October 25, 2005

FILING DATE:

2/27/2002

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## AMENDMENT FOR CONTINUED EXAMINATION

Dear Sir:

In response to the advisory Action dated 10/19/2005, Applicant requires continued examination and submits the following Amendments.

## <u>AMENDMENTS TO THE CLAIMS</u>

(Currently Amended) A method of directing a mobile user with a mobile tracking unit to at least one of a plurality of-target entity in a predetermined rangeregion,

its characteristic is classified entities and every individual belongs to said classified entity is assigned a

unique target code. identifying said entity which said target code represents by transmitting signal which carries said unique target code.

said mobile tracking unit independently calculates selected signal by selecting target signal which has said target code to represent said entity, and displays said entity's direction, each of said turget units being installed on and representing at least one target entity, each of suid fixed target units being adapted to breadcast a predetermined signal ropresentative of eaid-at-least one target-entity, the mothed comprising:

ussigning at lowe one urget code to each of eald plurality of turget units to represent at least one target entity-for broadensting-by-each fixed target units

ontering at least one target vode to said tracking unit as said mobile user's destinution;

roceiving at loast one broadeast eignal from at least one of said plarality of target unite using sald tracking units

-vorifybrg-said at least-one-broadeast-xignal using said target code and said

tracking units -if-said broadonst-signal-matches-said target-vodo, ptarting to enjoulatedotermining roal time navigation information comprising at least eaid target unit's bearing relative to said tracking unit by using said tracking unit to point to point detect said-broadcust eigent's direction without resolving and restoring any datas displaying said navigation information using said-tracking walt-

(Currently Amended) The method of claim 1, at least one target units being installed on turget entity and representing at least one turget emity, each of said turget units being adapted to broadcast a said target signal representative of said at least one target entity, the method comprising; assigning at least one larget code to each of said plurality of target units to

represent at least one said target entity for broadcasting by each target unit:

PAGE 4/12 \* RCVD AT 10/20/2005 12:29:16 AM [Eastern Daylight Time] \* BVR:UBPTO-EFXRF-0/25 \* DNIB:2738300 \* CBID:14083561805 \* DURATION (mm-ss):12-72

RCE2 10/25/2005